TASK - 04

1. Create a table with 5 fields with primary key(student).

Solution:

```
CREATE TABLE Students (
student_id INT PRIMARY KEY,
student_name VARCHAR(50),
student_age VARCHAR(50),
student_phone_number VARCHAR(15),
student_address VARCHAR(50)
);

INSERT INTO Students (student_id, student_name, student_age,
student_phone_number, student_address) VALUES
(101, 'Alice', 20, 4244656690, 'Madurai'),
(102, 'Bob', 21, 2244870690, 'Selam'),
(103, 'John', 20, 4334653690, 'Chennai'),
(104, 'Mary', 19, 3844656890, 'Pune'),
(105, 'Rose', 22, 4254656790, 'Ooty');
```

2. Create a table with 5 fields with primary key(course).

Solution:

```
CREATE TABLE Courses (
   course_id INT PRIMARY KEY,
   course_name VARCHAR(50),
   course_description VARCHAR(50),
   instructor_name VARCHAR(50),
   credits VARCHAR(50)
);

INSERT INTO Courses (course_id, course_name, course_description,
        instructor_name, credits)
VALUES
```

- (231, 'Introduction to Programming', 'This course introduces fundamental programming concepts...', 'John Smith', 3),
- (232, 'Database Management Systems', 'This course covers the design, implementation, and use of database systems.', 'Prof. Jones', 'Information Technology', 4),
- (233, 'Calculus I', 'This course introduces the basic concepts of differential calculus.', 'Prof. Lee', 'Mathematics', 3);
- (234, 'English Literature', 'This course introduces fundamental language concepts...', 'Ms. Brown', 3),
- (235, 'Marketing Principles', 'This course introduces marketing principle concepts...', 'Mrs. Garcia', 3);
- 3. Delete any record from the table.

Solution:

DELETE FROM Students WHERE student_id = 102;

4. Delete all the data from the table.

Solution:

DELETE FROM Students;

5. Delete the entire table from the database.

Solution:

DROP TABLE Students: